## UNITED STATES DEPARTMENT OF

Issued August 1941

## SERVICE AND REGULATORY ANNOUNCEMENT

BUREAU OF ANIMAL INDUSTRY

**JULY 1941** 

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### CHANGES IN DIRECTORY

#### Meat Inspection Withdrawn

424. Joe Frank & Co., Inc., 427 East Forty-seventh Street, New York, N. 541. Carl A. Weitz, 67 South Street, Somerville, Mass. 642. Vietti Foods Co., 2618 Franklin Road, Nashville, Tenn.

#### Change of Name of Official Establishment

823. Home Packing Co., Terre Haute, Ind., instead of Home Packing & Ice Co., Terre Haute, Ind.

#### Change of Address of Official in Charge

Dr. J. A. Thompson, 248 Federal Building, Spokane, Wash., instead of 220 Federal Building, Spokane, Wash.

#### Change of Mail Address of Official in Charge

Dr. Charles Corson, P. O. box 45 (office, 315 Federal Building), Dayton, Ohio, instead of 315 Federal Building, Dayton, Ohio.

#### Change of Official in Charge

Dr. C. A. Ward succeeds Dr. W. R. Kidwell as inspector in charge at Cincinnati, Ohio, effective August 1, 1941. (Dr. Kidwell transferred to the meat-inspection staff at Washington, D. C.)

Dr. E. C. Hughes succeeds Dr. W. F. Biles as inspector in charge at Jefferson City, Mo., effective July 1, 1941. (Dr. Biles transferred to the tuberculosis-eradication staff at Washington, D. C.)

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Dr. W. E. Howe, Sacramento, Calif., will be retired, effective October 1, 1941. He will be on leave from July 7 to the termination of September 30, 1941. Dr. H. M. O'Rear will succeed Dr. W. E. Howe as inspector in charge at Sacramento, Calif., effective October 1, 1941. Dr. O'Rear will be acting inspector in charge from July 7 to the termination of September 30, 1941.

### CHANGES IN STATE LIVESTOCK SANITARY OFFICIALS

Dr. L. L. Breeck has been appointed State veterinarian for the State of Kentucky, effective July 8, 1941.

### NOTICE REGARDING MEAT INSPECTION

### CONTAINERS OF MEAT FOR THE NAVY

Amendment 3 to Federal Specification PP-H-71 for hams, sweet-pickle-cured, smoked, provides that the net contents of the cases used in the packing of hams for delivery to the Navy shall be approximately 100 pounds. It has been the practice to limit the net contents of each case to a maximum of 105 pounds. A communication has been received from the Bureau of Supplies and Accounts, Navy Department, authorizing a maximum limit of the net contents of each case to 110 pounds.

#### ANIMALS SLAUGHTERED UNDER FEDERAL MEAT INSPECTION. JUNE 1941 <sup>1</sup>

Station	Cattle	Calves	Sheep and lambs	Goats	Swine
Chicago <sup>1</sup> Denver Kansas City New York <sup>3</sup> Omaha St. Louis <sup>4</sup> South St. Paul <sup>5</sup>	56, 987 38, 947 73, 559	26, 386 1, 566 20, 526 72, 200 2, 789 39, 558 365 33, 677	135, 058 26, 562 104, 527 249, 092 87, 676 95, 442 27, 188 19, 234		350, 824 25, 392 159, 081 162, 873 124, 654 269, 014 80, 908 152, 026
All other stations	408, 488	242, 765	633, 320	130	2, 011, 280
June 1941. June 1940. 12 months ended—	867, 141 737, 974	439, 832 436, 897	1, 378, 099 1, 377, 823	130 121	3, 336, 052 3, 886, 395
June 1941	10, 126, 861 9, 560, 329	5, 393, 566 5, 223, 172	17, 811, 612 17, 262, 684	5, 452 3, 061	48, 710, 059 46, 673, 928

1 Horses slaughtered; June 1941	1, 267
June 1940	
12 months ended—	14 041
June 1941	

<sup>&</sup>lt;sup>2</sup> Includes Elburn, Ill.
<sup>3</sup> Includes Jersey City and Newark, N. J.
<sup>4</sup> Includes National Stock Yards and East St. Louis, Ill.
<sup>5</sup>Includes Newport and St. Paul, Minn.

## MEAT AND MEAT FOOD PRODUCTS PREPARED AND PROCESSED UNDER FEDERAL MEAT INSPECTION, JUNE 1941

Product	Quantity	Product	Quantity
Meat placed in cure:  Beef. Pork. Smoked and/or dried: Beef. Pork. Sausage: Fresh, finished. Smoked and/or cooked. To be dried or semidried. Loaf, headcheese, chili con carne, jellied products, etc. Cooked meat: Beef. Pork. Canned meat and meat food products: Beef. Pork. Sausage. Soup. All other.	10, 637, 394 11, 985, 542 622, 370 25, 378, 839 7, 913, 023	Bacon, sliced Lard: Rendered Refined Canned Rendered pork fat: Rendered Refined Canned Oleo stock Edible tallow Compound containing animal fat Miscellancous Total	Pounds 27, 465, 777 102, 672, 131 86, 890, 078 832, 461 13, 047, 496 5, 432, 511 22, 284 10, 645, 761 5, 823, 455 17, 552, 970 3, 299, 867 3, 211, 204

<sup>&</sup>lt;sup>1</sup> This figure represents "inspection pounds" as some of the products may have been inspected and recorded more than once due to having been subjected to more than one distinct processing treatment, such as curing first and then canning.

# MEAT AND MEAT FOOD PRODUCTS CERTIFIED FOR EXPORT, JUNE 1941. WITH COMPARABLE FIGURES FOR JUNE 1940

Dundanat	Quantity	during—	Thursday of	Quantity	during—
Product	June 1941	June 1940	Product	June 1941	June 1940
Beef and veal: Fresh. Cured. Smoked. Canned. Edible organs— Fresh. Cured Lamb and mutton: Fresh. Canned. Edible organs— Fresh. Cured. Pork: Fresh. Cured. Smoked. Canned.	Pounds 73, 842 692, 652 1, 879 172, 725 12, 486 664 19, 602 10, 280 1, 375 668, 131 34, 297, 674 377, 771 10, 913, 933	Pounds 24, 935 697, 596 3, 497 118, 254 5, 739 103 2, 007 8, 950 2, 408, 062 336, 488 134, 709	Pork—Continued. Edible organs— Fresh Cured Miscellaneous. Sausage Lard Rendered pork fat. Compound containing animal fat Oleo oil. Oleo stock Oleostearin Oleomargarine. Edible tallow. Total. Horse meat.	Pounds 1, 200 4, 306 5, 808, 817 40, 788, 447 1, 785, 033 18, 015 25, 603 22, 455 4, 934 207, 500 60, 000 95, 969, 324	Pounds 115, 096 175, 429 19, 141, 872 123, 853 162, 675 541 2, 265 5, 059

## FOOD ANIMALS AND MEAT AND MEAT FOOD PRODUCTS INSPECTED WHEN OFFERED FOR IMPORTATION, JUNE 1941

Food animals passed for entry

Country of origin	Cattle	Swine	Sheep	Goats
Mexico	23, 479 23, 514 29	796 7, 297	85	2
Total: June 1941 June 1940 12 months ended— June 1941	47, 022 46, 146 723, 800	8, 094 18 29, 264	85 557 11, 233	2 1 99
June 1940	661, 319	185	3, 041	152

## FOOD ANIMALS AND MEAT AND MEAT FOOD PRODUCTS INSPECTED WHEN OFFERED FOR IMPORTATION, JUNE 1941—Continued

Meat and meat food products passed for entry

	Chilled a	nd frozen f	resh meat			Sausage			
Country of origin	and and	Mutton and lamb	Pork	Cured meat	Canned meat	(not canned)	Other products	Total	
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	
Argentina					2, 915, 269	264	862, 401	3, 777, 934	
Australia							2,046	2,046	
Brazil					2, 216, 598		39, 984	2, 256, 582	
Canada	6, 636		786, 489	67, 230	107, 352	1,742	318, 348	1, 287, 797	
Cuba	3, 161, 031	852	543	2,466	2,376	665	34, 194	3, 202, 127	
Great Britain					194		68	262	
New Zealand			86					86	
Paraguay					680, 837		2, 756	683, 593	
Switzerland							5, 959	5, 959	
Uruguay				82, 549	607, 131		312	689, 992	
oragaay								000,002	
Total	3, 167, 667	852	787, 118	152, 245	6, 529, 757	2, 671	1, 266, 068	11, 906, 378	

Condemned: Fresh beef, 3,195 pounds; canned beef, 108 pounds; fresh mutton, 795 pounds; total, 4,098 pounds

pounds.
Refused entry: Canned beef, 41,420 pounds; canned pork, 1,258 pounds; cured lamb, 330 pounds; total, 43,008 pounds,

## SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, JUNE 1941

	Tuber tests d mon	uring	Tot	tal to da	te 1		
State or Territory	Cattle tested	Cat- tle re- acted	Once- tested- free herds	Ac- cred- ited herds	Herds under super- vision	Inspector in charge	State official
AlabamaArizonaArkansas	3, 358 4, 474 1, 123	3 15 0	270, 305 12, 236 228, 256	591 8	271, 445 12, 593 228, 256		R. S. Sugg, Auburn. T. B. Jones, Phoenix. Joe S. Campbell, Little Rock.
California	104, 647	527	74, 474	18	74, 669	W. E. Howe	C. U. Duckworth, Sacra- mento.
Colorado Connecticut Delaware	6, 337 7, 322 4, 114	$\begin{array}{c} 7 \\ 24 \\ 0 \end{array}$	60, 611 422 6, 248	29 17, 306 2, 066	60, 846 16, 796 8, 339	A. H. Francis R. L. Smith O. L. Lockwood	R. M. Gow, Denver. R. L. Harding, Hartford. Harry McDaniel, Jr., Dover.
Dist. of Columbia Florida Georgia	623 5, 311 2, 157	0 0 0	15 40, 512 242, 421	2 66 43		A. E. Wight T. H. Applewhite_ W. C. Dendinger_	J. V. Knapp, Tallahassee. Tom Linder, Atlanta.
Idaho Illinois Indiana	4, 486 73, 870	158 10	51, 100	43 681 1, 274	51, 270 243, 304 147, 750	A. K. Kuttler J. J. Lintner W. A. Sullivan	T. A. Elliot, Boise. E. C. Fidler, Springfield. J. L. Axby, Indianapolis.
Iowa Kansas Kentucky	38, 134 3, 175 4, 476	97 8 0	169, 000 170, 338 163, 647	661 224 24	194, 000 171, 032 163, 867	J. A. Barger Ralph Graham E. E. Coshow	H. A. Seidell, Des Moines. Will J. Miller, Topeka. L. L. Breeck, Frankfort.
Louisiana	6, 428	53	148, 764		148, 804	W. A. McDonald	E. P. Flower, Baton Rouge.
Maine Maryland Massachusetts	3, 471 17, 452 11, 604	0 14 54	43, 301 28, 862 1, 029	229 14, 538 21, 430	43, 817 43, 549 23, 290	B. J. Cady O. L. Lockwood E. M. Aldrich	D. P. Corbett, Augusta. Mark Welsh, Baltimore. Jas. DeNormandie, Bos-
Michigan Minnesota Mississippi	4, 453	41 144 7		69 775 4	207, 087 194, 753 260, 184	C. H. Hays W. J. Fretz H. Robbins	ton. C. H. Clark, Lansing. C. E. Cotton, St. Paul. E. S. Brashier, Jackson.
Missouri	1, 873	7	237, 707	67	239, 687	W. F. Biles	H. E. Curry, Jefferson City.
Montana Nebraska Nevada	10, 539 212	0	134, 887 3, 517	$\frac{32}{2}$	3, 541	G. W. Cronen J. W. Murdoch S. H. Still	W. J. Butler, Helena. J. R. Snyder, Lincoln. Edward Records, Reno.
New Hampshire	2, 151	6	583	17, 482	18, 463	E. M. Aldrich	R. W. Smith, Concord.

 $^{1}$  All States are 100 percent modified accredited. Puerto Rico and the Virgin Islands are also in the modified accredited area.

## SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, JUNE 1941—Continued

	Tuber tests d mon	uring	Т	otal to d	ate		
State or Territory	Cattle tested	Cat- tle re- acted	Once- tested- free herds	Ac- cred- ited herds	Herds under super- vision	Inspector in charge	State official
New Jersey	15, 755	98	1, 858	14, 678	16, 650	J. R. Porteus	R. A. Hendershott, Trenton.
New Mexico	490	2	22, 104	17	25, 450	F. L. Schneider	Sam McCue, Albuquer-
New York North Carolina North Dakota	84, 420 3, 111 14, 077		256, 170	132, 169 463 70	256, 633	H. B. Leonard A. A. Husman F. C. Driver	que. E. T. Faulder, Albany. William Moore, Raleigh. T. O. Brandenburg, Bis- marck.
Ohio Oklahoma	29, 309 10, 377			594 25		A. J. DeFosset C. H. Fauks	F. L. Carr, Columbus. D. H. Ricks, Oklahoma
Oregon Pennsylvania Rhode Island	11, 713 43, 174 3, 348	28 241 31	152, 260	2, 035 7, 257 1, 299	166, 774	S. B. Foster J. B. Reidy E. M. Aldrich	City. W. H. Lytle, Salem. C. P. Bishop, Harrisburg. R. G. Bressler, Providence.
South Carolina South Dakota Tennessee	630 42, 027 2, 547	0 67 0	73, 212	82 2 24	73, 365	W. K. Lewis Neil Plank H. L. Fry	W. K. Lewis, Columbia. R. S. Robinson, Pierre. A. C. Topmiller, Nash-
Texas Utah	15, 667 1, 721	27 20				H. L. Darby H. H. Cohenour	ville. T. O. Booth, Fort Worth. W. H. Hendricks, Salt Lake City.
Vermont Virginia Washington West Virginia		46 9 14 1	198, 517	614 42	199, 294 76, 475	N. H. Howlett H. S. Miller J. C. Exlinc H. M. Newton	E. H. Jones, Montpelier. H. C. Givens, Richmond. M. R. Hales, Olympia. J. B. McLaughlin, Char-
Wisconsin	1, 990	3	19,820 1,750	3		F. H. Melvin	leston. V. S. Larson, Madison. H. D. Port, Cheyenne. E. H. Willers, Honolulu. Isidoro A. Colon, San
Virgin Islands			419		420	do	Juan. G. C. Kendall, Christiansted.
Total	1,093,905	2,206	5,837,889	263, 405	6,235,198		

# SUMMARY OF BANG'S DISEASE WORK IN COOPERATION WITH STATES, JUNE 1941 $^{\scriptscriptstyle 1}$

State or Territory	blood comple	ination tests ted dur- nonth	Results o		nation bl month	ood tests	during	Herds under	Cattle on
State of Territory	Herds	Cattle	Herds contain-	Total cattle	Re-	Neg	ative	super- vision	waiting list
	Herds	Carrie	ing in- fection	in herds	actors	Herds	Cattle		
Alabama Arizona Arkansas California	4, 360 51 2, 525	29, 294 1, 412 18, 108	233 16 135	12, 585 1, 159 5, 433	802 45 381	4, 127 35 2, 390	16, 709 253 12, 675	105, 030 3, 959 186, 941	60, 929 2, 000
Connecticut Delaware	238 94 141	2, 694 1, 922 2, 093	36 10 36	584 347 731	54 20 91	202 84 105	2, 110 1, 575 1, 362	10 2, 403 445 6, 029	3, 994 739
Florida Georgia Idaho Illinois	1, 321 2, 141 1, 184 225	26, 879 16, 557 9, 928 3, 343	137 133 186 48	12, 045 5, 879 2, 499 863	337 352 404 143	1, 184 2, 008 998 177	14, 834 10, 678 7, 429 2, 480	21, 500 109, 854 39, 834 13, 085	84, 084
Indiana Iowa	285 760	4, 075 13, 507	33 251	821 6,496	62 898	252 509	3, 254 7, 011	4, 534 26, 284	638 22, 500

 $<sup>^{\</sup>rm I}$  Officials in charge of Bang's disease work are the same as those listed in summary of tuberculosis-eradication work.

# SUMMARY OF BANG'S DISEASE WORK IN COOPERATION WITH STATES, JUNE 1941—Continued

State or Territory				., <b>.</b>						
Herds	SALA MENINA	blood	tests ted dur-	Results o			ood tests	during		
Kentucky         191         4, 238         30         908         51         161         3, 330         38, 766         Louisiana         208         6, 139         51         4, 104         270         157         2, 035         62, 869         55, 537           Maine         806         5, 700         147         1, 721         247         659         3, 979         4, 583         648           Maryland         889         10, 521         188         3, 535         461         701         6, 986         22, 064         4, 491           Massachusetts         188         3, 535         461         701         6, 986         22, 064         4, 491           Michigan         1, 869         17, 087         264         3, 045         681         1, 605         14, 042         18, 306         5, 276           Minnesota         3, 657         40, 608         326         5, 770         918         3, 331         348         78         78         113, 638           Mississippi         1, 800         7, 996         110         1, 749         107         1, 720         6, 247         7, 275         113, 638           Mississippi         1, 812         12, 12 <td< td=""><td>State or Territory</td><td>Herds</td><td>Cattle</td><td>contain- ing in-</td><td>cattle in</td><td></td><td></td><td>]</td><td>super-</td><td></td></td<>	State or Territory	Herds	Cattle	contain- ing in-	cattle in			]	super-	
Kentucky         191         4, 238         30         908         51         161         3, 330         38, 766         Louisiana         208         6, 139         51         4, 104         270         157         2, 035         62, 869         55, 537           Maine         806         5, 700         147         1, 721         247         659         3, 979         4, 583         648           Maryland         889         10, 521         188         3, 535         461         701         6, 986         22, 064         4, 491           Massachusetts         148         3, 535         461         701         6, 986         22, 064         4, 491           Michigan         1, 869         17, 087         264         3, 045         681         1, 605         14, 042         18, 306         5, 276           Minscota         3, 657         40, 608         326         5, 770         918         3, 331         438         78, 405         113, 638           Missouri         1, 830         7, 996         110         1, 749         107         1, 720         6, 247         7, 275           Missouri         1, 182         1, 851         19         688         79 <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Massachusetts	Kentucky Louisiana Maine	191 208 806	4, 238 6, 139 5, 700	30 51 147	908 4, 104 1, 721	51 270 247	161 157 659	3, 330 2, 035 3, 979	38, 766 62, 869 4, 583	55, 537 648
Michigan         1, 869         17, 087         204         3,045         681         1, 605         14, 042         18, 306         5, 276           Minnesota         3, 657         40, 608         326         5, 770         918         3, 33         34, 838         78, 405         113, 638           Missouri         1, 830         7, 996         110         1, 749         107         1, 720         6, 247         7, 275         113, 638           Montana         213         2, 304         23         610         49         190         1, 694         2, 061         1, 607           Nebraska         1118         2, 185         19         688         79         99         1, 497         5, 589         1, 607           New Hampshire         787         9, 210         150         3, 151         307         637         60, 699         6, 154         868         62           New Hersey         312         8, 612         52         7, 70         108         260         5, 905         6, 154         681           New Mexico         156         1, 968         16         662         44         140         1, 306         9, 642         2, 000 <t< td=""><td>Maryland</td><td>889</td><td>10, 521</td><td>188</td><td>3, 535</td><td>451</td><td>701</td><td>6, 986</td><td></td><td>4, 491</td></t<>	Maryland	889	10, 521	188	3, 535	451	701	6, 986		4, 491
Mississippi         1, 830         7, 996         110         1,749         107         1,720         6, 247         7, 275            Missouri         1, 424         17, 703         300         5, 597         888         1, 124         12, 106         81, 073            Montana         213         2, 304         23         610         49         190         1, 694         2, 061            Nevada         118         2, 185         19         688         79         99         1, 497         5, 589         1, 607           New Jampshire         787         9, 210         150         3, 151         307         637         6, 699         6, 154         681           New Jersey         312         8, 612         52         2, 707         108         260         5, 95         5, 55           New Mexico         156         1, 968         16         662         44         140         1, 306         9, 642         2, 000           North Carolina         5, 461         17, 307         92         3, 094         182         5, 369         14, 213         204, 154         65, 000           North Dakota         1, 692	Michigan				3, 045 5, 770		1, 605 3, 331	14, 042	18, 306	
Montana         213         2,304         23         610         49         190         1,604         2,061           Nebraska         118         2,185         19         688         79         99         1,497         5,589         1,607           Nevada         24         773         10         315         42         14         468         62           New Hampshire         787         9,210         150         3,151         307         637         6,059         6,154         681           New Jersey         312         8,612         52         2,707         108         260         5,905         575         575           New Mexico         156         1,968         16         662         44         140         1,306         9,642         2,000           New York         348         10,325         138         5,064         308         210         5,261         3,990         21,927           North Dakota         1,602         24,567         106         2,854         273         1,586         21,713         37,557         312,168           Ohio         1,891         16,901         20         3,849         505	Mississippi	1,830	7,996	110	1,749	107	1,720	6, 247	7, 275	
Nebraska         118         2,185         19         688         79         99         1,497         5,589         1,607           New dada         24         773         10         315         42         14         488         62           New Hampshire         787         9,210         150         3,151         307         637         6,059         6,154         681           New Jersey         312         8,612         52         2,707         108         260         5,905         575         575           New Mexico         156         1,988         16         662         44         140         1,306         9,642         2,000           New York         348         10,325         138         5,064         308         210         5,261         3,980         21,927           North Carolina         5,461         17,307         92         3,094         182         5,369         14,213         204,154         66,500           North Dakota         1,692         24,567         106         2,854         273         1,586         21,713         37,557         312,168           Ohio         1,891         16,901         220	Missouri		2 304						81,073	
Nevada         24         773         10         315         42         14         488         62           New Hampshire         787         9, 210         150         3, 151         307         637         6,059         6,154         681           New Jersey         312         8,612         52         2,707         108         260         5,905         575	Nebraska	118	2, 185						5, 589	1, 607
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Nevada		773							
New Mexico         156         1,968         16         662         44         140         1,306         9,642         2,000           New York         348         10,325         138         5,064         308         210         5,261         3,990         21,927           North Carolina         5,461         17,307         92         3,094         182         5,369         14,213         204,154         65,000           North Dakota         1,692         24,567         106         2,854         273         1,586         21,713         37,557         312,168           Ohio         1,891         16,901         220         3,849         505         1,671         13,052         55,862         22,000           Oklahoma         567         9,552         114         4,189         207         453         5,343         44,981         40,000           Oregon         2,008         16,360         110         2,863         342         1,889         13,497         94,380            Pennsylvania         2,177         24,044         322         6,989         750         1,855         17,055         67,609         203,522           Rhode Island	New Hampshire									681
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New Mexico		1, 968							2,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	New York		10, 325		5, 064		210	5, 261	3, 980	21, 927
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	North Carolina									65, 000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	North Dakota									312, 168
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oklahoma		0 532							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oregon				2, 863					40,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pennsylvania	2, 177			6, 989	750		17,055		203, 522
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Rhode Island							223		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	South Carolina		2,629					2,025	30, 858	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								7, 806		0,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Utah		3,649	45	557			3,092	28, 182	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Vermont								528	13, 880
	Virginia									109, 751
Wisconsin       3, 174       69, 774       632       17, 173       1, 726       2, 542       52, 601       78, 295       9, 500         Wyoming       55       1, 120       18       592       57       37       528       2, 905         Puerto Rico       3       3       3       3       3	Washington	1,081					1,379			
Wyoming         55         1, 120         18         592         57         37         528         2, 905           Puerto Rico         3         3         3         3	Wisconsin	3, 174								9, 500
Puerto Rico	Wyoming						37		2, 905	
Total	Puerto Rico								3	
	Total	51,728	533, 364	5, 565	158, 415	15, 202	46, 163	374, 949	1, 883, 914	1, 174, 958

## BIOLOGICAL PRODUCTS PREPARED UNDER LICENSES, JUNE 1941

### Anti-hog-cholera serum

Period	Preserved	Completed	Relcased	Destroyed
June 1941	Cc.	Cc.	Cc.	Cc. 458, 339 387, 545 4, 734, 899 5, 780, 045
June 1940	107, 099, 646	105, 287, 205	133, 938, 350	
12 months ended—	101, 609, 683	102, 731, 925	116, 769, 375	
June 1941	1, 137, 057, 709	1, 132, 290, 083	1, 123, 244, 810	
June 1940	1, 321, 424, 062	1, 303, 194, 771	1, 158, 001, 330	

### Hog-cholera virus

Period		Produced	Destroyed		
	Simulta- neous	Hyperim- munizing	Inoculat- ing	Simulta- neous	Hyperim- munizing
June 1941. June 1940. 12 months ended— June 1941. June 1940.	* Cc. 14, 482, 025 12, 650, 267 78, 666, 525 72, 330, 053	Cc. 19, 355, 008 16, 655, 140 218, 413, 668 253, 324, 126	Cc. 84, 471 79, 502 818, 735 830, 653	Cc. 446, 182 689, 105 3, 520, 139 3, 905, 381	Cc. 800, 530 630, 800 7, 804, 539 8, 229, 859

### INSPECTIONS AND TESTS IN THE PRODUCTION OF ANTI-HOG-CHOLERA SERUM AND HOG-CHOLERA VIRUS UNDER LICENSES, **JUNE 1941**

Period	Animal in- spections	Animal rejections	Pigs in- oculated	Hogs hypered	Tests supervised				
					Serum	Virus			
June 1941 June 1940 12 months ended—	328, 167 287, 333	4, 159 2, 882	31, 479 24, 438	14, 979 13, 517	376 393	395 332			
June 1941 June 1940	3, 194, 602 3, 672, 791	32, 832 38, 232	275, 065 300, 438	171, 212 201, 951	4, 353 5, 075	2, 471 2, 377			

### LICENSES ISSUED FOR BIOLOGICAL PRODUCTS, JUNE 1941

License No. 5 was issued June 5, 1941, to Parke, Davis & Co., P. O. box 118, R. P. Annex, Detroit, Mich., for: Mixed bacterin (bovine).

License No. 163-A was issued June 6, 1941, to Fidelity Laboratories, Inc., 1838 SW. Thirteenth Street, Oklahoma City, Okla., for: Hemorrhagic-septicemia bacterin; mixed bacterin (avian); mixed bacterin (equine); and mixed bacterin

License No. 189 was issued June 4, 1941, to Norden Laboratories, 227 North Ninth Street, Lincoln, Nebr., for: Pasteurella-pseudodiphthericum bacterin.

### PERMIT ISSUED FOR BIOLOGICAL PRODUCTS, JUNE 1941

Special permit was issued June 28, 1941, to Dr. Andres Soriano, Apartado 1169, Bogota, Colombia, South America, to import into the United States one shipment of biologics, by air mail, under the provisions of B. A. I. Order 276.

### RESULTS OF PROSECUTIONS FOR VIOLATIONS OF LAWS

Penalties and fines have been imposed in prosecutions for violations of regulatory laws, as reported to the Bureau, as follows:

### Twenty-eight-Hour Law

Atchison, Topeka & Santa Fe Railway Co., \$100 penalty.
Baltimore & Ohio Railroad Co., \$100 penalty.
Chicago & North Western Railway Co. (5 cases), \$500 penalties.
Chicago, Burlington & Quincy Railroad Co. (2 cases), \$200 penalties.
Chicago, Milwaukee, St. Paul & Pacific Railroad Co., \$100 penalty.
Denver & Rio Grande Western Railroad Co., \$100 penalty.
Northery Pacific Railway Co. (3 cases), \$200 penalties.

Northern Pacific Railway Co. (3 cases), \$300 penalties. Pennsylvania Railroad Co., \$100 penalty. Southern Railway Co., \$100 penalty.

#### Livestock Quarantine Law

Joseph Danner, interstate shipment of swine affected with hog cholera (Iowa to Nebraska), \$100 fine.

Illinois Central Railroad Co., interstate movement of infectious cars without prior cleaning and disinfection under Bureau supervision, \$100 fine.

#### Meat Inspection Act

For offering uninspected meat for interstate shipment: Salvatore Ambrogio, Union City, N. J., \$10 fine. (M. I. case No. 1846.)

### PERMITTED DISINFECTANT

Permission has been granted for the use of the following cresylic disinfectant in official disinfection:

Pratt's Cresylic Disinfectant, Pratt Food Co., Philadelphia, Pa.



### NEW PUBLICATIONS OF THE BUREAU

[The Bureau keeps no mailing list for sending publications to individual employees, but sends copies to officers in charge of stations and offices. These publications should be regarded as notification copies. So far as possible, additional copies will be furnished on request.]

Journal of Agricultural Research Separate A-201. Comparison of the Wool and Skins of Full-Fed and Maintenance-Fed Lambs. By M. X. Sullivan and W. C. Hess, Chemo-Medical Research Institute, Georgetown University, and Paul E. Howe, Animal Nutrition Division, Bureau of Animal Industry. Pp. 877-886.

Index-Catalogue of Medical and Veterinary Zoology. Part 5. Authors: E to Fynney. By Albert Hassall, Mildred A. Doss, Ruth M. Taylor, Gertrude B. Carson, and Dorothy B. Segal, Zoological Division. Pp. 1177–1458.

A. H. D. No. 44. Information on State Turkey Improvement Programs During 1940–41. Compiled by the coordinators of the National Poultry Improvement

Plan. P. 1, mimeographed.
A. H. D. No. 45. Changes in the National Poultry Improvement Plan Adopted

at the 1941 Conference in Chicago, Ill., June 17–20, 1941. Pp. 7, mimeographed. California Farm Handbook, 1941. Public Services Available to Agriculture. p. 114. (Deals in part with Bureau activities.) Pp. 114.

Minnesota Farm Handbook, 1941. State and Federal Agricultural Services.

Pp. 58. (Deals in part with Bureau activities.)

North Carolina Farm Handbook, 1941. State and ervices. Pp. 66. (Deals in part with Bureau activities.) State and Federal Agricultural Services.

### ORGANIZATION OF THE BUREAU OF ANIMAL INDUSTRY

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Assistant Chief: HARRY W. SCHOENING.
Assistant Chief: PAUL E. HOWE.
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